

15

tion with each of the geographic locations of use associated with the plurality of files, wherein for each file the position comparison processor is configured to associate the geographical location of use to the file once a tracked frequency of selecting the file at the geographical location matches a predetermined threshold value; and
 a display coupled to the position comparison processor that displays contents of a selected file, wherein the geographic location of use associated with the selected file matches the current geographic location.

2. The apparatus of claim 1, wherein a name of one of the plurality of files represents a name of a credit provider, the one of the plurality of files includes data representing an account number, and the items of confidential information of at least some of the plurality of files comprise passwords.

3. The apparatus of claim 1, wherein the apparatus is incorporated in a portable electronic device.

16

4. The apparatus of claim 3, further comprising a password protection system for password protecting the plurality of files.

5. The apparatus of claim 4, wherein the password protection system comprises a password processor for detecting entry of passwords into a master password entry field.

6. The apparatus of claim 5, wherein the password processor compares entered passwords from the master password entry field with a master password to identify incorrect master passwords.

7. The apparatus of claim 6, further comprising a deletion processor for deleting the plurality of files upon successive entry of incorrect master passwords a predetermined number of times.

8. The apparatus of claim 4, wherein the password protection system comprises a cryptographic hash function.

* * * * *